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to be limited to the particulars disclosed herein, rather, the present invention extends to all functionally equivalent structures, methods and uses, such as are within the scope of the appended claims.

LIST OF REFERENCE CHARACTERS

1	headbox
1.1	multi-layered headbox
2, 2.1, 2.2	feeding device
3, 3.1, 3.2	fibrous stock suspension
4, 4.1, 4.2	crosswise distribution pipe
5, 5.1	turbulence generator
5.2	turbulence pipe
6	pre-chamber
7	nozzle
8.1	lower wire
8.2	upper wire
9	gap former
10.1, 10.2	lamella
11	high-performance polymer
12.1, 12.2	end
13.1, 13.2	flow guidance wall across the width of the machine
14	separating wall
15	joint
16	separating lamella
17 <sub>1</sub> - 17 <sub>n</sub>	sectional feeding pipe
18 <sub>1</sub> - 18 <sub>n</sub>	sectional feeding pipe
19 <sub>1</sub> - 19 <sub>n</sub>	control valve
20 <sub>1</sub> - 20 <sub>n</sub>	merging point
21 <sub>1</sub> - 21 <sub>n</sub>	sectional feeding pipe

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22	end region (free, unmounted end)
23	lamella end
24	groove
A, B, C	top view
B	view arrow
H	height (constant)
H'	height (decreasing)
h	height (constant)
h'	height (decreasing)
$Q_{H,1}$	initial fibrous stock suspension flow with a high consistency
$Q_{H,2}$	third fibrous stock suspension flow with a medium/high consistency
$Q_L$	second fibrous stock suspension flow with a low consistency
S	flow direction
T	depth
$v_s$	jet speed